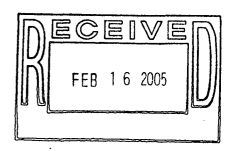
Industrial Area and Buffer Zone Sampling and Analysis Plan Draft Addendum #BZ-05-02 903 Pad Volatile Organic Compounds

Approval received from the U.S. Environmental Protection Agency, Region 8 ().

Approval letter contained in the Administrative Record.



February 2005

ADMIN RECORD

TABLE OF CONTENTS 1.0 2.0 3.0 References 9 4.0 LIST OF FIGURES Figure 1 903 Pad Location......4 LIST OF TABLES Table 1 Sampling Summary......6

ACRONYMS

AL	action level
BZ	Buffer Zone
BZSAP	Buffer Zone Sampling and Analysis Plan
DOE	U.S. Department of Energy
ft ·	feet
FY	Fiscal Year
IHSS	Individual Hazardous Substance Site
ug/kg	micrograms per kilogram
PID	photo-ionization detector
pCi/g	picocuries per gram
SAP	Sampling and Analysis Plan
VOC	volatile organic compound
WRW	wildlife refuge worker

1.0 INTRODUCTION

This Industrial Area (IA) and Buffer Zone (BZ) Sampling and Analysis Plan (SAP) (IABZSAP) Addendum #BZ-05-02 includes specifications to conduct additional soil sampling at the 903 Pad (Individual Hazardous Substance Site [IHSS] 112) during Fiscal Year (FY) 05. This IABZSAP Addendum is a supplement to the IABZSAP (DOE 2004a) and includes existing data, proposed sampling locations, sampling depths, and contaminants of concern, specifically volatile organic compounds (VOCs). This sampling is intended to determine if sources of groundwater VOC contamination are present in soil under the 903 Pad. The location of the 903 Pad is shown on Figure 1.

The 903 Pad area was used to store drums that contained radioactively contaminated oils and VOCs from 1958 to 1967. The liquid in the drums was primarily lathe coolant and/or carbon tetrachloride. However, hydraulic oils, vacuum pump oils, trichloroethene, tetrachloroethene, silicone oils, acetone still bottoms, and other liquids were also stored in these drums. When leaking drums were noted in 1964, the contents of the leaking drums were transferred to new drums. Soil cleanup operations began in 1967. It was suspected that approximately 420 drums leaked to some degree. The total amount of leaked material was estimated at around 5,000 gallons (DOE 2000).

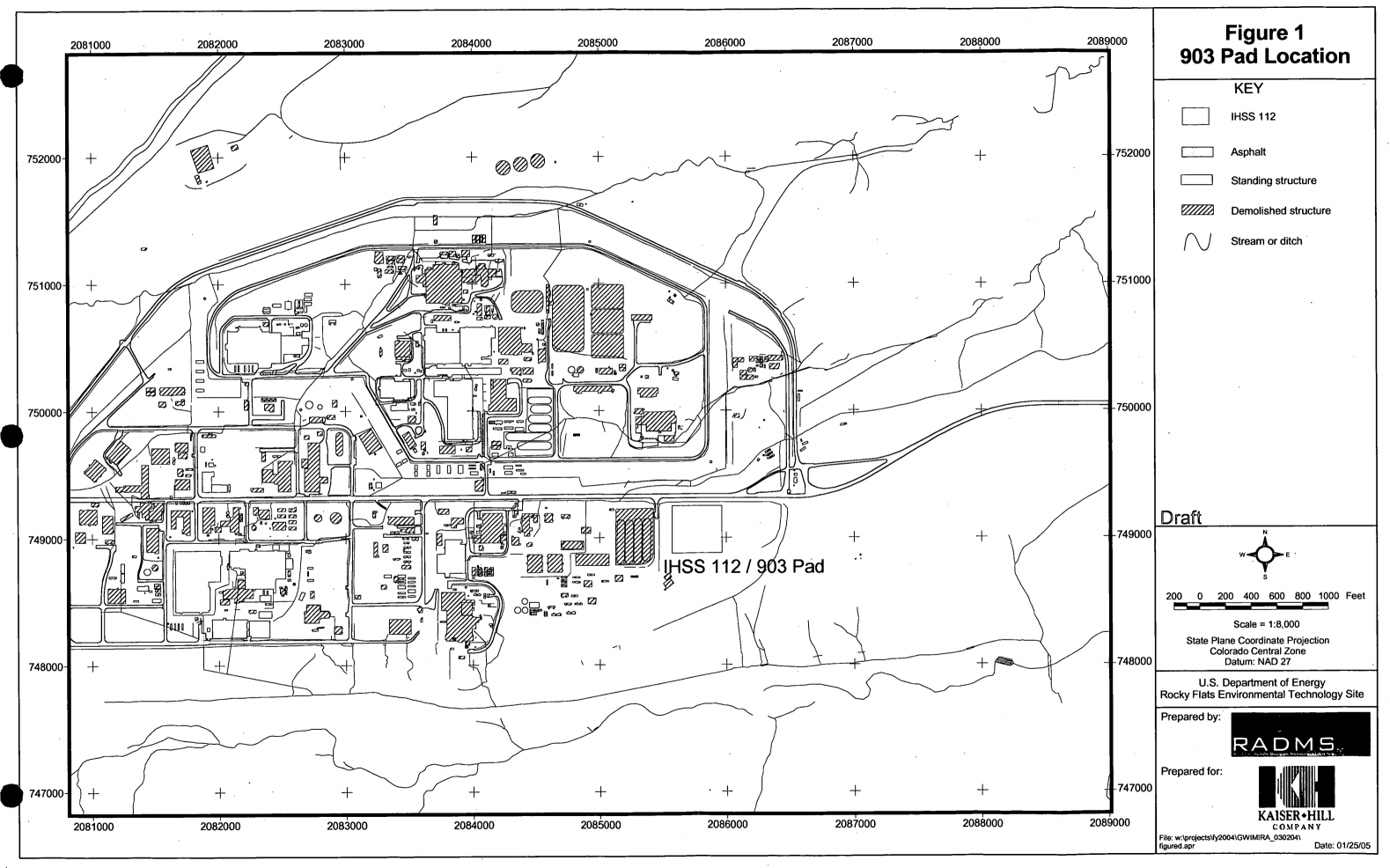
2.0 EXISTING INFORMATION

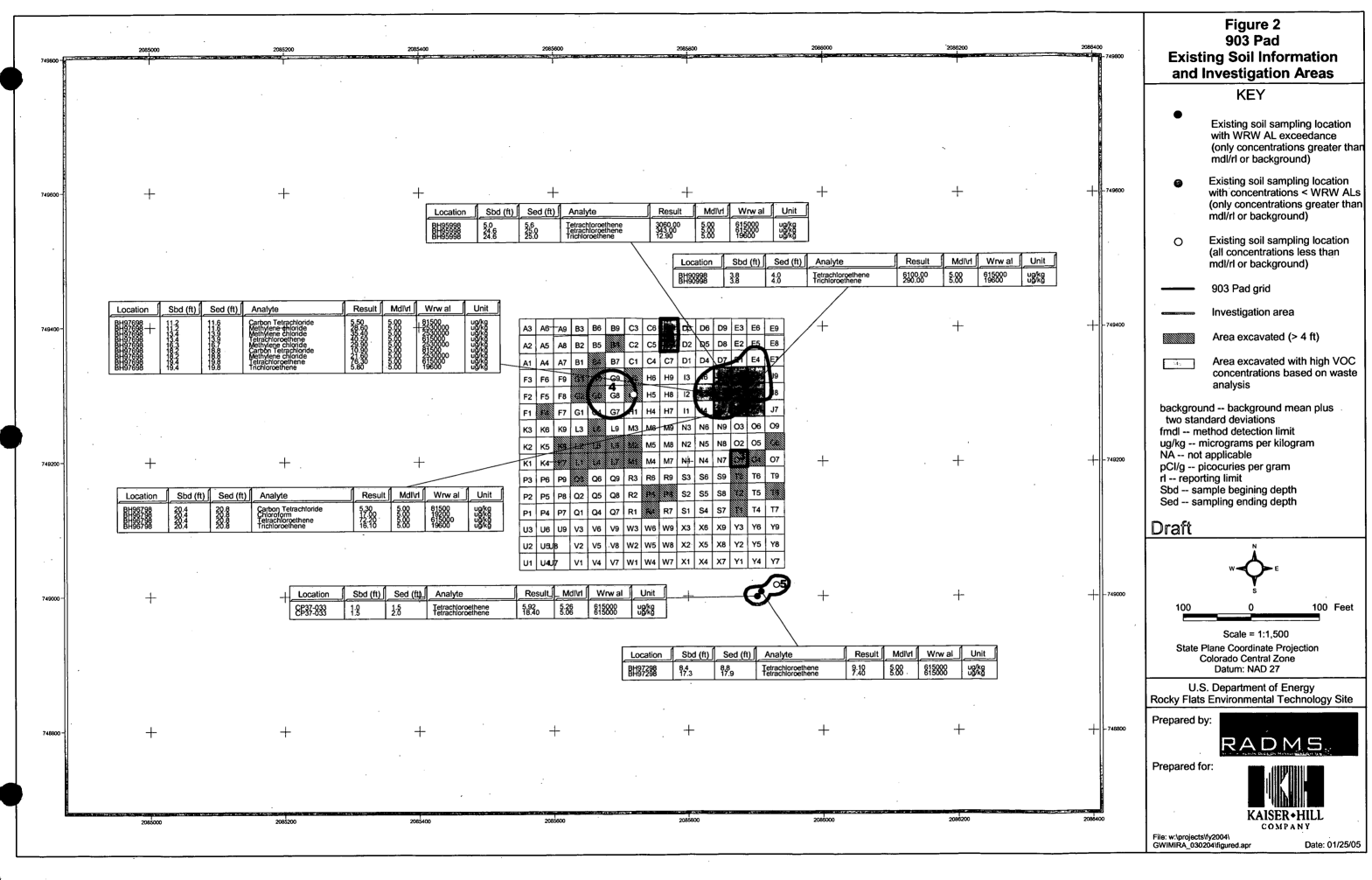
The remedial action for the 903 Pad was completed in October 2003 with the removal of contaminated soils to a depth of at least 1 foot (ft) across the area. While the objective of the remedial action was to remove radiologically contaminated soils, it was noted that most of the excavated material was also contaminated with VOCs. The areas (cells within the 903 Pad) where high concentrations of VOCs were excavated are shown on Figure 2 in red.

Pre-remedial action borehole and soil gas data also indicate the presence of subsurface VOC-contaminated soils (DOE 2000). Based on the borehole data, VOC-contaminated soils are found in two zones: near surface soils (less than 6 ft below ground surface), and deeper soils near or at the bedrock surface. One sampling location (BH90998) had VOC concentrations in near-surface soil that exceeded action levels (ALs) for the wildlife refuge worker (WRW). However, the near-surface at this location was excavated, and the data are no longer representative. Figure 2 does not show these data. It only presents existing conditions (representative VOC data) and does not show radionuclide activities.

Areas where subsurface VOC-contaminated soils may be present were identified using historical borehole and soil gas data. In addition, the VOC data collected for the waste containers was linked back to the excavated cell and used to indicate what was previously at that location (Figure 2). While this material has been removed, it indicates areas where higher concentrations of VOCs may remain. These data were overlain with the recent remedial action excavation depths to determine what may still remain as a potential source of groundwater contamination.

Based on this information, five areas were identified for further investigation to determine if there are potential sources of groundwater VOC contamination (DOE 2004b). These areas are shown on Figure 2 and listed in order of priority as follows.





- Area 1 Area with soil gas anomaly and VOC contamination in upper 3 ft (removed during remedial action). There is known VOC contamination at depth (greater than 25 ft), but at low concentrations (tetrachloroethene at 110 ug/kg, trichloroethene at 27 ug/kg).
- Area 2 Two cells with elevated VOC contamination in excavated material. This
 area was not deeply excavated.
- Area 3 One cell with elevated VOC contamination in excavated material. This area was excavated to a depth greater than 4 ft.
- Area 4 Area with soil gas anomaly and VOC contamination at depth (23-27 ft). Excavated material at this location contained moderate concentrations of VOCs.
- Area 5 Area south of the 903 Pad with VOCs in near surface soils.

3.0 SAMPLING

Biased soil sampling will be conducted to augment the existing information and data presented on Figure 2. Proposed biased sampling locations (25) are shown on Figure 3. Proposed sampling and analysis specifications for the 903 Pad area are summarized in Table 1 and listed, by investigation area and sampling location, in Table 2.

Sampling will start from either the ground surface or the bottom of 903 Pad excavated areas. All intervals from the start of sampling to 6 ft will be collected and analyzed. Intervals from 6 ft to bedrock will be cored and visually inspected for staining or other signs of contamination. A photo-ionization detector (PID) or similar instrument will be used over the core to detect additional VOC contamination, if present. VOC samples will be collected for core intervals with stained soils or elevated PID readings. VOC samples will be collected for the sample intervals immediately above and immediately below the bedrock surface. If the bedrock surface falls within one sample interval, then two samples will be collected within that interval. Depth to groundwater will be noted as possible.

The actual number of samples collected will depend on the depth to bedrock and the number of intervals with stains or elevated PID readings. Depth to bedrock in the area ranges from 14 to 24 ft below ground surface (DOE 2000). In addition, the number of samples may change after characterization starts based on field conditions and/or sampling results. For example, additional stepout samples will be added as necessary to define the areas of VOC contamination. Changes to sampling specifications will be considered in consultation with the regulatory agencies.

Table 1
Sampling Summary

Sumpling Summary						
Category	Total					
Number of Sampling Locations	25					
Number of Samples Collected	247 (estimated maximum)					
Number of VOC Analyses	247 (estimated maximum)					

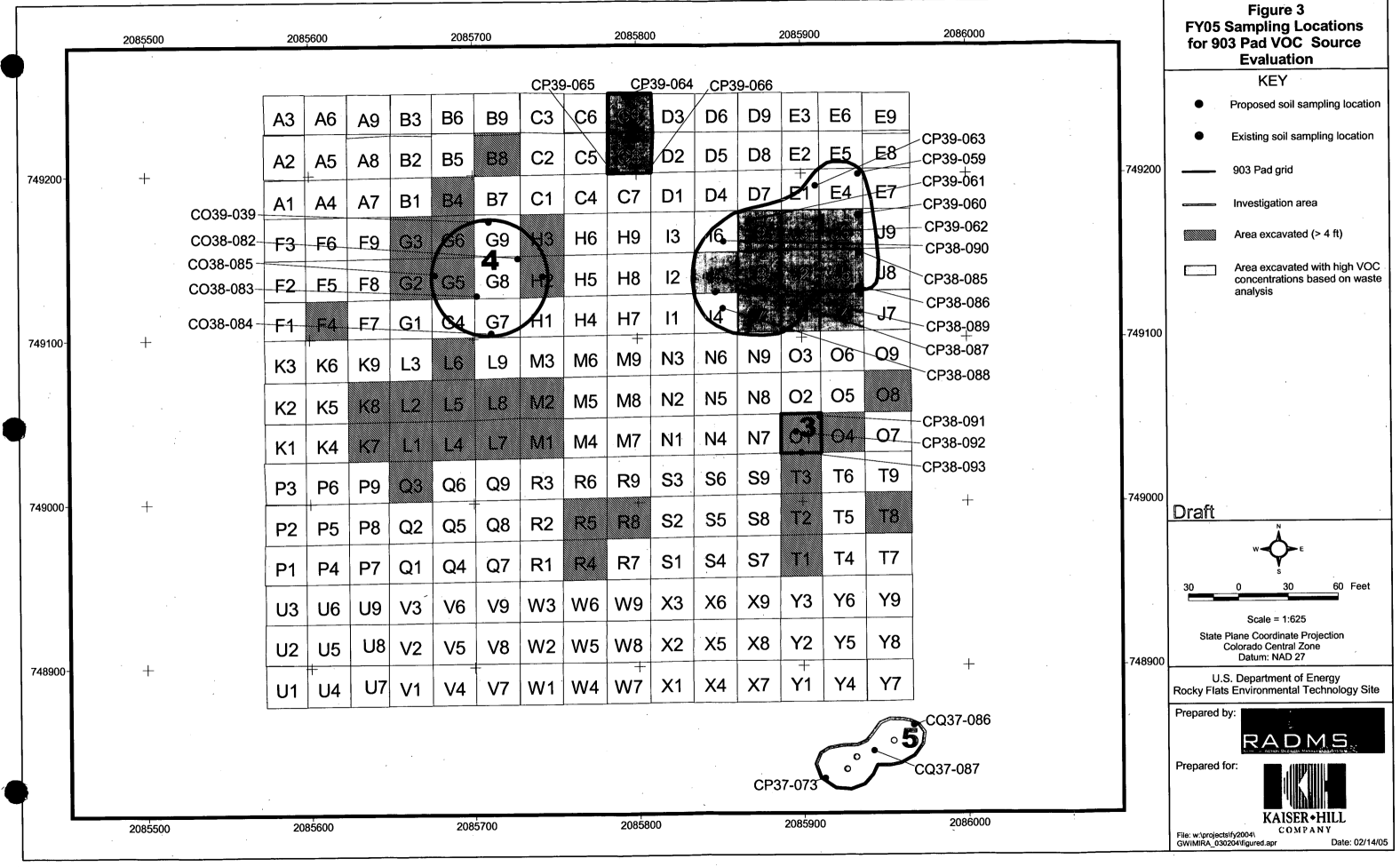


Table 2

Specifications for Additional Soil Sampling at the 903 Pad

Specifications for Additional Soil Sampling at the 903 rad											
Area	Location	Easting	Northing		Depth Intervals	Analyte	On-Site	Off-Site			
					(maximum)		Laboratory	Laboratory			
	- San						Method	Method			
1	CP39-059	2085932.923	749199.627	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
1	CP39-060	2085932.923	749174.604	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
1	CP38-085	2085933.786	749151.953	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
1	CP38-086	2085933.570	749130.597	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
1	CP38-087	2085893.662	749120.243	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
1	CP38-088	2085850.519	749118.086	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
1	CP38-089	2085840.596	749137.932	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
1	CP38-090	2085851.166	749158.856	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
1	CP39-061	2085867.129	749170.936	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
1	CP39-062	2085897.545	749163.818	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
1	CP39-063	2085907.037	749192.508	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
2	CP39-064	2085791.935	749247.882	Subsurface Soil	C-M (2.5-24.5 ft)	VOCs	8260	8260			
2	CP39-065	2085784.345	749201.585	Subsurface Soil	C-M (2.5-24.5 ft)	VOCs	8260	8260			
2	CP39-066	2085805.921	749202.019	Subsurface Soil	C-M (2.5-24.5 ft)	VOCs	8260	8260			
3	CP38-091	2085908.959	749051.861	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
3	CP38-092	2085894.366	749042.626	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
3	CP38-093	2085897.581	749029.847	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
4	CO38-082	2085725.782	749148.975	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
4	CO39-039	2085708.115	749171.459	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
4	CO38-083	2085700.799	749126.312	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
4	CO38-084	2085709.365	749103.471	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
4	CO38-085	2085675.103	749139.161	Subsurface Soil	D-M (4.5-24.5 ft)	VOCs	8260	8260			
5	CQ37-086	2085965.012	748863.511	Subsurface Soil	B-M (0.5-24.5 ft)	VOCs	8260	8260			
5	CQ37-087	2085940.791	748847.874	Subsurface Soil	B-M (0.5-24.5 ft)	VOCs	8260	8260			
5	CP37-073	2085910.897	748831.318	Subsurface Soil	B-M (0.5-24.5 ft)	VOCs	8260	8260			
				<u> </u>	the number of interval		1 . 1 . 1 . 1	11			

The actual number of samples collected will depend on the depth to bedrock and the number of intervals with stains or elevated PID readings.

4.0 REFERENCES

DOE, 2000, Characterization Report for the 903 Drum Storage Area, 903 Lip Area and Americium Zone, RF/RMRS-99-427.UN, Rev. 1, Rocky Flats Environmental Technology Site, Golden, Colorado, June.

DOE, 2004a, Industrial Area and Buffer Zone Sampling and Analysis Plan, Rocky Flats Environmental Technology Site, Golden, Colorado, June.

DOE, 2004b, Draft Interim Measure/Interim Remedial Action for Groundwater at the Rocky Flats Environmental Technology Site, Rocky Flats Environmental Technology Site, Golden, Colorado, December.